AMERICAN CONSULAR SERVICE

c. & s. b. registry.

No. D 3532

SHANGHAL MUNICIPAL POLICE

American Consulate General, 10 20, 4, 32. Shanghai, China, April 20, 1932.

Dear Mr. Givens:

Thank you very much for your letter of April 19th enclosing a memorandum on the systems of communication which the Municipal Police are using at present or planning to use in the near future.

Your courtesy in furnishing me with this data is appreciated exceedingly.

James Black

T. P. Givens, Esquire,
Assistant Commissioner of Police,
Shanghai Municipal Council.

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SHANGHAI MUNICIPAL POLITE C. & S. B. REGISTRY.

April

32.

Dear Mr. Black.

With reference to your letter of March 1. 1932, I send you herewith a memorandum on the systems of communication which the Lunicipal Police are using at present or planning to use in the near future.

Yours sincerely.

J. Ernest Black, Esq.,

American Consulate-General.

The Systems of Communication in use by the Shanghai Menicipal Police are, in addition to the usual telephone network, Wireless Patrol Vame, a Street Telephone System and a Burglar Alarm System. Swo further methods of communication are to be installed within the year, viz., a Teleprinter(Teletype) System and an Anti-Kidnapping Direction Finding Control Station.

The Communication Control Department is at Headquarters and is housed in specially build quarters on the top of the Administration Building, being knews as the "Communication Control Room." In it are installed the Main Telephone Switchboard, the Wireless Transmitter and the Street Telephone Central Switchboard. During the year, there will also be installed in this room, the Power Apparatus and Centrol Switchboard of the Teleprinter System tegether with three combined sending-receiving Teleprinters and the Plotting Instruments for Birustion Finding. The latter installation will be explained under Kidnapping Prevention.

1. Wireless.

The Police operate twelve Wireless Ressiving Vans controlled by the Transmitter at Headquarters. The receiving sets in these vans are serviced by the Communication Control Room and the vans are garaged and cared for by the Transport Office and are called for by the Stations as and when required. The Officer detailed for patrol telephones to the Communication Control Room, reporting his departure and return to the Station. The above procedure, of course, applies to ordinary Fostine. The Vane were built locally and are designed to accompdate ten men equipped with steel unistocats. The Receivers are of the Marconi "45" type, designed and built in Simnghai by the Chinese Matienal Wireless Telegraph Co., an associate company of the Marconi Wireless Telegraph Oc., of London. The Bials are locked on the Police Mavelength and the set is equipped with both extracase and loudspeaker. The Transmitter at Mendquarters is a Marconi I.H.B.1A., 100 watt Marine type additionally equipped with a houser circuit. The Bezzer acts as a "Howler" and is used to proceed all secremany calls so that if the patrol is out of the wan for any purpose, the call is sufficiently lood to summen them to receive the necesses. Although the Transmitter to equipped with both Microphone and C.V. Telegraph circuits, only the Merephone is used and a range of approxinstaly 70 miles could be obtained under adverse conditions. Mosdless to our, this range has not been texted as the limits of the Settlement preclude ear test of ever 10 miles.

2. Street Telephones.

Situated at advantageous points within the Settlement, are 179
Street Tolophene Suzes. The points for these telephones were not selected
for best use, as is the case in most cities, but are situated near the
boundary of the Settlement or at boundary gates and upon reads leading into
corteids territory likely to be used by criminals in their attempt to compoand upon all important bridges agrees Seculou Greek, a composted untermy
leading into the interior. The primary use of these telephones is for
margencies and they are tested out daily by the Foreign Semeral Buty Officer
on his rounds, incider use of this system, however, night be mentioned,
i.e., their connection with the Eraless Unc. Fractically the only
communication a van has with Sendquarters during his tour of daty is by this
method of his tests while entirity to Station are reported by Street
Pelephone and if a call is necessary to a van which night innevertently to
making to receive a wait, due to a field out or to a set falling to function
reportly be is inneediately located by manus of the Street Telephone System,
ill Street Telephones are connected directly to a separate Sectedioral at the
stabilism in the Retrict in which the Telephones due is attented and each
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5. Burglar Alarms.

A Burglar Alarm System is maintained and operated by the Telephone Company. It connects the principal banks, jewelery stores, mills, etc., to the meanest Station by means of a disc comtact at the subscriber's end to a pumel-tape receiving apparatus at the Station. As soon as the disc has been dislocated, the contact starts a sending apparatus which gives the necessary impulses to the receiver to punch the tape for the number sesigned to that subscriber. This apparatus does not come under the control of the Communication Control Department as direct communication is a speedier method of bandling calls of this nature.

4. Teleprinters.

This branch of communication is to be installed during the year and will be of the Greed page type. There will be a combined receiving and sending machine at each Station and three like machines at Headquarters. This system will be "phantomed" over the Street Telephone Trunk kines. Teleprinter operation is well known to nearly every Pelice Porce in the world and therefore requires no detailed description of construction or operation.

5. Kidnapping Prevention.

Ridmapping is probably more prevalent in China and Shanghai in particular, than any place in the world. This fact has led to the formation of a company to assist in preventing such crimes. This company has been favorably considered by the Shanghai Minicipal Police and is to install its apparatus in the Police Stations most advantageously situated. The apparatus will be installed and maintained by the company but manned and operated by the Police Papartment. The Communication Control Scom will have the main Pletting Apparatus and direct by wireless the pursuit and interception of Seter Car Kidmappers. Wireless will be used. A Transmitter will be installed on Meter Cars of those who subscribe to this system of crime prevention. The Transmitter starts operating at the will of the person upon mion an attempted Kidnapping is being made by means of a privately known contact and cannot be shut off. This call is picked up by the Direction Finding Stations mentioned above and the readings of these Stations communicated by direct line to the Control Rosm where, with a similar instrument, the exact location of the Car will be plotted, and followed. In the mountime Police Wireless Vans will have boom directed to the route taken and other necessary details such as the person's name and description and the details of the Motor Car used.

APR. 1 7 1932

Memorandum.

POLICE FORCE, MUNICIPAL COUNCIL.

Shanghai, April 18 /93 2
To Commissioner of Police.

Sir,

For favour of instructions as to whether it will be in order to give the information in the attached memorandum to Mr. Black of the U.S. Consulate.

Letter of request attached.

Officer i/c Special Branch.

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Memorandum.

POLICE FORCE,

To M. Shangbal, 17 - 3 - 193 2

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AMERICAN CONSULAR SERVICE

American Consulate General. Shanghai, China, March 1, 1932.

T. P. Givens, Esquire, Assistant Commissioner of Police. Shanghai municipal rolice. SHANGHAI.

my dear mr. Givens:

in accordance with your suggestion 1 am enclosing a copy of a letter received from the Professor in Police Administration at the university of California and would appreciate receiving any information which you may be able to give me on this subject.

Sincerely yours,

Enclosure:

Copy of letter dated December 28, 1931, . from University of California.

UNIVERSITY OF CALIFORNIA Bureau of Public Administration Berkeley

December 28, 1931

Edwin S. Cunningham, Consul General, American Consulate, Shanghai, China.

My dear Mr. Cunningham:

A manual of police communication systems is now in preparation by the Department of Police, Berkeley, California, in conjunction with the University of California, -- one of a series of textbooks to be published shortly covering the field of Police Administration.

It is our desire to include in the present volume a study of foreign police communication methods. May I therefore ask your assistance in obtaining from local police executives a few brief points of information concerning their methods and equipment.

For our purposes a consideration of the local police communication set-up as it presents itself to you would be sufficient. This would include only a description of visual or audible signal equipment operated from headquarters for communicating with patrol officers in emergencies and police box telephone plan for return cell by the officers.

Information concerning police radio communication system, if employed, would be of unusual interest, as would bank and burglar alarm devices which inform police headquarters of the presence of originals. Photographs of equipment, where obtainable, would be of great value.

In all probability, police executives in your vicinity are familiar with articles, papers, or studies which have already been written on one phase or another of the general subject of police communications. If it is at all possible to obtain for us copies of this material (translation not necessary), we should beextremely grateful to you.

Literature on this subject is very rare in the United States and your cooperation is sincerely invited in our endeavor to present to the police field an authentic text-book on the police communication problem.

Assuring you that your courtesy and assistance in this ... work will be appreciated, and with the hope that you will call upon me whenever I can be of service, I am

Compared with JEB Very truly yours,

(Signed) August Vellmer

Professor in Police Administration.